

ATTACHMENT "B" ANSWERS

1.
 - a. Automation Plating Corporation
 - b. CEO—Peter Wiggins-927 Thompson Ave.; Glendale Ca. 91201
 - c. S Corporation
 - d. Incorporated in California
2. Articles of Incorporation are included
3. N/A
4. N/A
5. N/A
6. William D. Wiggins-Director-927 Thompson Ave; Glendale, CA. 91201
7. 2003-\$4,451,100
2004-\$4,449,278
2005-\$4,613,275
2006-\$5,642,762
2007-\$5,010,872
8. 2004--45 full time—no part time or seasonal
2005—45 full time—no part time or seasonal
2006—43 full time—no part time or seasonal
2007—45 full time—no part time or seasonal
2008—31 full time—no part time or seasonal.
9. Automation Plating's business activity code is 332810. We provide zinc and cadmium plating on steel parts for our customers.
10. As stated above, we provide zinc and cadmium plating on steel parts which our customers provide to us. We have provided this service since 3/12/1959. Copies of our MSDS are included. We are not aware of any releases of hazard substances to the environment. All chemicals used in the plating process are stored in diked storage areas above ground.
11. A copy of the facility layout including all of our processing lines and the chemical in each tank is included. In all of our plating lines (both rack and barrel) the process is the same. The parts to be plated are hung on a rack or put into a barrel. They go through a cleaning process using caustic soda based soak and electro cleaners then through a mild hydrochloric acid. The parts are then plated with zinc or cadmium metal. Then the parts are sealed with a chromate conversion coating and dried. Then they are unloaded from the machine and packed.

12. Our waste stream consists of rinse water from our plating operations. The main constituents are Zinc, Chromium and Cadmium. A waste analyses is inclosed. The waste stream is treated as follows: All water is stored in a holding tank, then pumped to a chrome reduction tank, then to the first neutralization tank, then to the second neutralization tank, then to a flocculation tank, then to a clarifier. The water in the clarifier goes to our POTW. The sludge goes through a filter press and a dryer. The dried sludge is collected in bags and sent to US Ecology in Beatty NV. The waste water system is a continuous system. We use our spent cleaners and spent acids to adjust(neutralize) the PH in the two neutralization tanks. Copies of 3 years of our self monitoring reports and 5 years of waste manifests are enclosed. The City of Glendale Environmental Management Division of the Fire Dept(our CUPA) will have all of their monitoring records for us as well.

13. We pay hazard waste generator taxes to the DTSC/Board of Equalization. Our account number is HAHQ36006942. Copies of the returns are included.

14. We have two. The first is a DTSC permit for our waste treatment unit under PBR regs (copy enclosed) second is a Consolidated Fire and Enviornmental Permit from the City of Glendale (copy attached).

15. We do not have a RCRA permit as we are considered a generator and only need a EPA identification number, which is CAD008342784.

16. See question number 14.

17. See question number 15.

18. The answer is no.

19. Pete Wiggins; 927 Thompson Ave.; Glendale CA. 323-245-4951

Pat Kinzy 927 Thompson Ave.;Glendale CA 323-245-4951

Bill Wiggins 927 Thompson Ave.;Glendale, CA. 323-245-4951

Sergio Fraire 927 Thompson Ave; Glendale, CA 323-245-4951

Terry Manser

Privacy Act